## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in this application.

## **LISTING OF CLAIMS:**

- 1. (Cancelled)
- (Currently Amended) An arm insertion type sphygmomanometer comprising:
   a sphygmomanometer body portion provided with an arm band in which an upper arm is to be inserted; and

a remote control unit which allows remote control of said sphygmomanometer body portion, wherein

said remote control unit includes an operating portion which is detachably mounted on a holding portion of said sphygmomanometer body portion and operates said sphygmomanometer body portion, and a display portion which displays a measurement result,

said remote control unit operates said sphygmomanometer body portion by wired or wireless communication with said sphygmomanometer body portion while said remote control unit is stored in the holding portion,

said remote control unit operates said sphygmomanometer body portion by wireless communication with said sphygmomanometer body portion while said remote control unit is not stored in the holding portion,

wherein

said remote control unit comprises a storage portion which stores identification information of each person to be measured, sphygmomanometry date information, and blood pressure value trend information for said each measurement data, and

a communication portion acquires the information and the display portion displays the information.

3. (Currently Amended) <u>The An arm insertion type sphygmomanometer according to claim 2 comprising:</u>

a sphygmomanometer body portion provided with an arm band in which an upper arm is inserted; and

a remote control unit which allows remote control of said sphygmomanometer body portion, wherein

said remote control unit includes operating portion is a first operating portion, which is detachably mounted on a holding portion of said sphygmomanometer body portion and operates said sphygmomanometer body portion, and said display portion is a first display portion, said communication portion is a first communication portion and said storage portion is a first storage portion, which displays a measurement result,

said remote control unit operates said sphygmomanometer body portion by wired or wireless communication with said sphygmomanometer body portion while said remote control unit is stored in the holding portion,

said remote control unit operates said sphygmomanometer body portion by wireless communication with said sphygmomanometer body portion while said remote control unit is not stored in the holding portion,

wherein

said sphygmomanometer body portion comprises a second operating portion which operates said sphygmomanometer body portion, a second display portion which displays a measurement result, a <a href="mailto:second">second</a> communication portion which allows wireless communication with said remote control unit, and a <a href="mailto:second">second</a> storage portion which stores identification information unique to each person to be measured, sphygmomanometry date information, and blood pressure value trend information for said each measurement date,

said remote control unit outputs an operation signal to said sphygmomanometer body portion, and

said sphygmomanometer body portion generates said each information on the basis of an operation signal received from said remote control unit and outputs the information to said remote control unit.

4. (Currently Amended) An <u>The</u> arm insertion type sphygmomanometer <u>according to claim 2</u>, comprising:

a sphygmomanometer body portion provided with an arm band in which an upper arm is inserted; and

a remote control unit which allows remote control of said sphygmomanometer body portion, wherein

said remote control unit includes an operating portion which is detachably mounted on a holding portion of said sphygmomanometer body portion and operates said sphygmomanometer body portion, and a display portion which displays a measurement result.

said remote control unit operates said sphygmomanometer body portion by wired or wireless communication with said sphygmomanometer body portion while said remote control unit is stored in the holding portion.

said remote control unit operates said sphygmomanometer body portion by wireless communication with said sphygmomanometer body portion while said remote control unit is not stored in the holding portion;

wherein the display portion is stored in said sphygmomanometer body portion in a position that allows a person to be measured to visually recognize said display portion during measurement.

5. (Currently Amended) An arm insertion type sphygmomanometer comprising:

a sphygmomanometer body portion provided with an arm band in which an upper arm is to be inserted;

a remote control unit which allows remote control of said sphygmomanometer body portion; and

a holding unit which holds said sphygmomanometer body portion, said holding unit having a function of adjusting the posture of said sphygmomanometer body portion or a function of allowing measurement at a proper region, wherein

said remote control unit includes an operating portion which is detachably mounted on a holding portion of said sphygmomanometer body portion and operates said sphygmomanometer body portion, and a display portion which displays a measurement result,

said remote control unit operates said sphygmomanometer body portion by wired or wireless communication with said sphygmomanometer body portion while said remote control unit is stored in the holding portion,

said remote control unit operates said sphygmomanometer body portion by wireless communication with said sphygmomanometer body portion while said remote control unit is not stored in the holding portion.

6. (New) The arm insertion type sphygmomanometer according to claim 5, wherein said operating portion is a first operating portion and said display portion is a first display portion, and wherein the sphygmomanometer body portion comprises a second operating portion which operates said sphygmomanometer body portion, a second display portion which displays a measurement result, a communication portion which allows wireless communication with said remote control unit, and a storage portion which stores identification information unique to each person to be measured, sphygmomanometry date information, and blood pressure value trend information for said each measurement date,

said remote control unit outputs an operation signal to said sphygmomanometer body portion, and

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said sphygmomanometer body portion generates said each information on the basis of an operation signal received from said remote control unit and outputs the information to said remote control unit.

7. (New) The arm insertion type sphygmomanometer, according to claim 5, wherein the display portion is stored in said sphygmomanometer body portion in a position that allows a person to be measured to visually recognize said display portion during measurement.